## RECEIVED

JUL1 71975
WATER RESOURCES DEPT.
SALEM, OREGON

## \*APPLICATION FOR PERMIT

Permit No. 39378

## To Appropriate the Public Waters of the State of Oregon

I, WILLIAM H. SPENCER AND RUTH A. S	SPENCER
of 4204 MESA VISTA DRIVE (Name of applicant)	, LA CANADA
State of <u>CALIFORNIA</u> , 910/1, do hereby make appli	ication for a permit to appropriate the
ollowing described public waters of the State of Oregon, SUBJEC'	
If the applicant is a corporation, give date and place of incorp	poration
1. The source of the proposed appropriation is	VG (Name of stream)
	ITHIN THE CHANNEL OF MILLER CRE
2. The amount of water which the applicant intends to apply t	to beneficial use is
ubic feet per second OI FOR STOCK AND .09 FOR IRRI	GATION
3. The use to which the water is to be applied isSTOCK_	e source, give quantity from each)  AND IRRIGATION
THE IRRIGATION WATER IS FOR SUPPLEMENTAL IRR	wer, mining, manufacturing, domestic supplies, etc.)
	,
4. The point of diversion is located $220$ ft. $N$ and corner of $5E/4$ $5W/4$ of $5EC$ $25$ $375$ (Section or subdivision)	ft from the
(Section or subdivision)	
(If preferable, give distance and bearing to section con the control of there is more than one point of diversion, each must be described. Use seing within the SE/4 SW/4 of Section of Sec	separate sheet if necessary)
Give smallest legal subdivision)  7. 5 W., W. M., in the county of	(N. or S.)
(a. 01 17.)	
5. The PIPE LINE to (Main ditch, canal or pipe line)  a length, terminating in the SE/4 SW/4 of Section (Smallest legal subdivision)	(Miles or feet)
(Smallest legal subdivision)	c, Tp, (N. or S.)
	ighout on the accompanying map.
DESCRIPTION OF WORKS iversion Works—	
6. (a) Height of dam feet, length on top	feet, length at bottom
feet; material to be used and character of construct	ion(Loose rock, concrete, masonry,
ck and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc.,	, number and size of openings)
(c) If water is to be pumped give general description	2 HP GASOUNE PUMP (Size and type of pump)
(Size and type of engine or motor to be used, total head water is	to be litted ato.
	to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

+1	 iousand feet.	feet; depth of wa	ter	feet; grade	feet fall per one				
·		m	iles from hea	dgate: width on top (at u	pater line)				
	feet; width on bottom feet; depth of water feet;								
<b>a</b> :	grade feet fall per one thousand feet.								
Ū					in.; size, at 300 ft				
,					ifference in elevation between				
ir		of use, 20	ft. Is	grade uniform?	Estimated capacity				
		sec. ft.	rigated or play	ce of use					
		Range	Tiguteu, or plus						
	Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated				
	375	5 W	25	SEXSW4	4				
	375	5w	25	5E145W14	STOCK WATERING ARE 200'N AND 70'E OF TO				
K	namentus pun agamentus danda pada agamentus sur est es es antenente con esta esta esta esta esta esta esta est		Address and the state of the st		SWCORNER OF SE'14.				
-					OF SEC. 25.				
	termente entre homographism i suppression de rais de la seconda de rais de la seconda			1					
***	77)								
	desirability on a security of the security of								
	No decarded the copyrights option which the APPs is the contraction of the Copyright and the APPs is the Copyright and the APPs is the Copyright and the APPs is the Copyright and the Copyright								
	Terredomente and Addition propriet and anti-depth and a vess red to the second								
-			and the second s						
-									
		and the state of t							
-	AMERICAN AMERICAN AND AMERICAN			required, attach separate sheet)	LAUITE				
	(a) Character of soil Top Soil SANDY LOAM CLAYITE								
	(b) Kind of crops raised PASTURE								
3	Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower								
	(b) Quantity of water to be used for power sec. ft.								
	(c) Total fall to be utilized feet.								
	(d) The nature of the works by means of which the power is to be developed								
	(w) 2.10								
		(e) Such works to be located in							
	(e) St		Tp. (No. N. or S.) (No. E. or W.)						
			W.	<i>M</i> .					
	Tp(No. N. or	, R							
	Tp. (No. N. or (f) Is	(No. E	rned to any st	ream?(Yes or No)					
	Tp. (No. N. or (f) Is	(No. E	rned to any st	ream?(Yes or No)					
	Tp. (No. N. or (f) Is	water to be returned so, name stream	rned to any st	ream?(Yes or No)	, R, W. I				

Municipal or Domestic Supply—	39378
10. (a) To supply the city of	
(Name of) County, having a pre	esent population of
nd an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	750.
12. Construction work will begin on or be	fore JAN. 1, 1977
13. Construction work will be completed o	n or before JAN 1, 1978
14. The water will be completely applied to	the proposed use on or before JAN.1, 1978
······································	Hickont A Spen CM Touth a. Spen
Remarks:	
	· ·
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
aps and data, and return the same for COMPLI	ETION
In order to retain its priority, this app	lication must be returned to the State Engineer, with
rrections on or beforeNovember 3	
WITNESS my hand this3rd day of	September , 1975
CEIVED	
EP1 01975	JAMES E. SEXSON, Director

RE

WATER RESOURCES DEPT. SALEM, OREGON

Wayne J. Overcash

ASSISTANT

1.50

## PERMIT

STATE OF OREGON,		
County of Marion,	ss.	

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The and shall	not exceed 0.	nted is limited t	o the amou	nt of water wh	nd conditions:  ich can be applied  d at the point of d  from a spring	iversion from the
	e use to which thi .f.s. for stoc				applemental irri	
second or of not	r its equivalent fo	or each acre irri	igated an	d shall be for each acre	urther limited	one cubic foot per to a diversion g the irrigation shall be
limite	d to any defic	iency in the	availabl	e supply of	allowed herein any prior right owed herein,	existing for
and sha	ill be subject to s	uch reasonable	rotation sy	stem as may b	e ordered by the p	proper state officer.
T A thereaft	the priority date of the construction ter be prosecuted	of this permit is n work shall be with reasonable	gin on or bediligence	17, 1975  efore Janu  and be complet	ed on or before Oc	and shall tober 1, 19.77
	Complete applicati			January	urces director	state Engineer
Application No. 39378 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ITHA. day of	19.75., at B.: O. O. O'clock A M.	Keturned to applicant.  Approved:	Recorded in book No. 39378	STATE ENGINEER  Drainage Basin No